NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER QUALITY

RF

Refer to Appropriate Completeness Checklist and Instructions. Provide All Applicable Information. Please Print or Type. (Attach Additional Sheets if Necessary.)

ALTERNATIVE DISCHARGE INFORMATION FORM (ADI FORM)

FOR NJPDES-DSW PERMIT APPLICATIONS FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY

SEE INSTRUCTIONS BEFORE PROCEEDING. IF YOUR APPLICATION IS FOR A NEW SOURCE OR A NEW DISCHARGE, OR IF YOUR APPLICATION INCLUDES SAMPLING DATA COLLECTED AT OTHER FACILITIES AS PART OF A GROUP APPLICATION TO USEPA, THEN YOU MUST COMPLETE THIS "ALTERNATIVE DISCHARGE INFORMATION FORM" (ADI FORM) INSTEAD OF THE "POLLUTANT ANALYSIS SUMMARY" (PAS) IN ITEMS 11A AND 11B OF FORM RF.

FOR ALL OTHER APPLICATIONS, YOU MAY COMPLETE EITHER THE "POLLUTANT ANALYSIS SUMMARY" (PAS) IN ITEMS 11A AND 11B OF FORM RF, OR THIS "ALTERNATIVE DISCHARGE INFORMATION FORM" (ADI FORM). YOU MUST ALSO COMPLETE THE REST OF FORM RF.

Facility Name:								
Stormwater Outfall or DANS Number (from Item 4 of Form RF):								
PART A Provide the results of at	least one analys	is for every pollu	ıtant in this tab	le.				
	Maximur	n Values (includ	le units)	Average	e Values (include	e units)		
	Grab Sample Taken During First 30			Grab Sample Taken During First 30			Number of Storm	
	Minutes	Flow-weighte	d Composite	Minutes	Flow-weighted	d Composite	Events	
Pollutant	Concentration	Concentration	Loading	Concentration	Concentration	Loading	Sampled	Sources of Pollutants
Biochemical Oxygen Demand (BOD ₅)								
Chemical Oxygen Demand (COD)								
Total Suspended Solids (TSS)								
Total Kjeldahl Nitrogen (as N)								
Nitrate plus Nitrite Nitrogen (as N)								
Total Phosphorus (as P)								
□ Oil and Grease, or□ Petroleum Hydrocarbons								
		Grab Sample Taken During First 30 Minutes						
	Minimum	Maximum	Numbe	r of Storm Event	Sampled			
pH (in standard units)								

Note: Copy and Complete this Page for Every Stormwater Discharge Location

ALTERNATIVE DISCHARGE INFORMATION FORM (ADI FORM - CONTINUED)

RF

Facility Name:								
Stormwater Outfall or DANS Number (from Item 4 of Form RF):								
PART B List and provide the results of at least one analysis for every pollutant that is limited in an effluent guideline to which the facility is subject, and every pollutant								
specifically limited in the facility's NJPDES-DSW permit for its process wastewater (if the facility is operating under an existing NJPDES-DSW permit).								
		n Values (includ	e units)		Values (include	e units)	-	
	Grab Sample			Grab Sample		Nimakan		
	Taken During First 30			Taken During First 30			Number of Storm	
Pollutant	Minutes	Flow-weighted	d Composite	Minutes	Flow-weighte	d Composite	Events	
(and, if available, CAS Number)	Concentration	Concentration	Loading	Concentration			Sampled	Sources of Pollutants
(<u> </u>					
PART C List each pollutant shown in Appendix RF-2, RF-3, or RF-4 that you know or have reason to believe is present. In some instances, you are not required to								
analyze a sample for a p	ollutant you list ((see instructions	for details).					
☐ If you do not analyze	a sample for ce	rtain Annendix R	PF-3 nollutants	hecause vou di	ıalify as a "small	l husiness" (se	e instructio	ns for details), check this box,
and attach sales data	•	• •	•	booddoo you qo	iamy ao a' ornan	1 500111000 (00		The for detaile), effect the box,
		n Values (includ		Average	Values (include	e units)		
	Grab Sample	,	,	Grab Sample	,	,		
	Taken During			Taken During			Number	
	First 30			First 30			of Storm	
Pollutant	Minutes	Flow-weighted		Minutes	Flow-weighte	d Composite	Events	
(and, if available, CAS Number)	Concentration	Concentration	Loading	Concentration	Concentration	Loading	Sampled	Sources of Pollutants

ALTERNATIVE DISCHARGE INFORMATION FORM (ADI FORM - CONTINUED)

RF

Facility Name:								
Stormwater Outfall or DANS Nur	umber (from Item 4 of Form RF):							
PART C (continued)								
Pollutant	Maximur Grab Sample Taken During First 30 Minutes	n Values (include units) Flow-weighted Composite		Average Grab Sample Taken During First 30 Minutes	e Values (include units) Flow-weighted Composite		Number of Storm Events	
(and, if available, CAS Number)	Concentration	Concentration	Loading	Concentration	Concentration	Loading	Sampled	Sources of Pollutants
(aria, ii availabio, or to i tallibor)		Concontration	Loading	Concontration	Concontration	Lodding	Campica	

ALTERNATIVE DISCHARGE INFORMATION FORM (ADI FORM - CONTINUED)

RF

Stormwater Outfall or DANS Number (from Item 4 of Form RF): PART C (continued)	Facility Name:								
Maximum Values (include units) Grab Sample Taken During First 30 Minutes Concentration (and, if available, CAS Number) PART D Provide data for the storm event(s) which resulted in any maximum pollutant concentration reported in Parts A, B, or C for the flow-weighted composite same Duration of Storm Event (in minutes) Date of Storm Event Date of Storm Event Date of Storm Event Average Values (include units) Grab Sample Taken During First 30 Minutes Flow-weighted Composite Minutes Concentration Loading Concentration Concentration Concentration Loading Concentration Concentration Loading Concentration Concentration Concentration Loading Concentration									
Pollutant (and, if available, CAS Number) Porvide data for the storm event(s) which resulted in any maximum pollutant concentration of Storm Event (in minutes) Date of Storm Event Date of Storm Event Date of Storm Event Pollutant Grab Sample Taken During First 30 Minutes Flow-weighted Composite Aminutes Flow-weighted Composite Events Sources of Pollutants Concentration Concentration Concentration Loading Concentration Concentration Plow-weighted Composite Events Sources of Pollutants Number of Hours Between Beginning of Storm Event Measured and End of Previous (in minutes) Storm Event (in inches) Maximum Flow Rate During Storm Event (gallons/minute or specify units) Storm Event (gallons or specify units)	PART C (continued)								
PART D Provide data for the storm event(s) which resulted in any maximum pollutant concentration reported in Parts A, B, or C for the flow-weighted composite same and the storm event of the storm event o		Grab Sample Taken During First 30 Minutes	Flow-weighted Composite		Grab Sample Taken During First 30 Minutes	Flow-weighted Composite		of Storm Events	
Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) During Storm Event (in inches) Beginning of Storm Event Measured and End of Previous (gallons/minute or specify units) Maximum Flow Rate During Storm Event (gallons/minute or specify units) (gallons or specify units) (gallons or specify units)	(and, if available, CAS Number)	Concentration	Concentration	Loading	Concentration	Concentration	Loading	Sampled	Sources of Pollutants
Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) During Storm Event (in inches) Beginning of Storm Event Measured and End of Previous (gallons/minute or specify units) Maximum Flow Rate During Storm Event (gallons/minute or specify units) (gallons or specify units) (gallons or specify units)									
Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) During Storm Event (in inches) Beginning of Storm Event Measured and End of Previous (gallons/minute or specify units) Maximum Flow Rate During Storm Event (gallons/minute or specify units) (gallons or specify units) (gallons or specify units)									
Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) During Storm Event (in inches) Beginning of Storm Event Measured and End of Previous (gallons/minute or specify units) Maximum Flow Rate During Storm Event (gallons/minute or specify units) (gallons or specify units) (gallons or specify units)									
Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) Date of Storm Event Duration of Storm Event (in minutes) During Storm Event (in inches) Beginning of Storm Event Measured and End of Previous (gallons/minute or specify units) Maximum Flow Rate During Storm Event (gallons/minute or specify units) (gallons or specify units) (gallons or specify units)									
Duration of Storm Event (in minutes) Duration of Storm Event (in minutes) During Storm Event (gallons/minute or specify units) During Storm Event (gallons/minute or specify units) Measurable Rain Event (gallons/minute or specify units)	PART D Provide data for the stor	m event(s) which	n resulted in any	maximum pol	lutant concentra	tion reported in	Parts A, B, or	C for the flo	ow-weighted composite sample.
Provide a description of the method of flow measurement or estimation.	Date of Storm Event	Storm Event	Duration of Storm Event During Beginning of Storm Event Measured and End of Previous				During Storm Event (gallons/minute or		
Provide a description of the method of flow measurement or estimation.									
Provide a description of the method of flow measurement or estimation.									
Provide a description of the method of flow measurement or estimation.									
Provide a description of the method of flow measurement or estimation.									
	Provide a description of the method of	flow measureme	ent or estimation						
PART E If this application includes sampling data collected at other facilities as part of a group application to USEPA that included your facility, name that group below									
(name of group)									